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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference 800293WO		FOR FURTHER A	CTION	See Form PCT/IPEA/416				
	800293000				366 FOIIII FC1/IPEA/416			
International application No. International filial PCT/FI2004/000331 01.06.2004			International filing date 01.06.2004	(day/month/year)	Priority date (day/month/year) 06.06.2003			
Inte	rnational Patent Cla	ssification (IPC) or n	ational classification and	IPC				
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App	Applicant							
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<u> </u>								
1.	This report is the Authority under	e international pre Article 35 and trar	liminary examination rasmitted to the applica	eport, established by that according to Article	his International Preliminary Examining 36.			
2.			of 6 sheets, including					
3.	This report is al	so accompanied b	y ANNEXES, comprisi	ng:				
	a. 🛛 sent to ti	he applicant and to	o the International Bure	eau) a total of 5 sheet	s, as follows:			
	⊠ shee and/	ets of the description	on, claims and/or draw	ings which have been	amended and are the basis of this report see Rule 70.16 and Section 607 of the			
	☐ shee	ets which supersed	ie earlier sheets, but w	which this Authority con plication as filed, as inc	siders contain an amendment that goes licated in item 4 of Box No. I and the			
	Oup	piemental box.						
					per of electronic carrier(s)) , containing a n only, as indicated in the Supplemental			
	Box Hela	iting to Sequence	Listing (see Section 80	22 of the Administrative	Instructions).			
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4.	This report conta	ains indications rel	lating to the following i	tems:	·			
	☑ Box No. I	Basis of the opin	nion	•				
	☑ Box No. II	Priority						
	☐ Box No. III	Non-establishme	ent of opinion with rega	ard to novelty, inventive	step and industrial applicability			
	☐ Box No. IV	Lack of unity of i	nvention		, and a special specia			
	⊠ Box No. V	Reasoned stater applicability; cita	ment under Article 35(2 tions and explanations	2) with regard to novelt s supporting such state	y, inventive step or industrial ment			
	☐ Box No. VI	Certain documer						
	☐ Box No. VII		n the international app					
	☐ Box No. VIII Certain observations on the international application							
Date	Date of submission of the demand			Date of completion of the	nls report			
05.0	05.04.2005			04.10.2005				
Name	Name and mailing address of the International preliminary examining authority:			Authorized Officer				
	European Patent Office - P.B. 5818 Patentlaan 2				Joseph Charles Peterson			
	NL-2280 HV Rijswijk - Pays Bas Tel. +31 70 340 - 2040 Tx: 31 651 epo ni			Warry, L	Anna All			
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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/FI2004/000331

_	Box No. I	Basis of the repo	rt			
 With regard to the language, this report is based on the international application in the language ir filed, unless otherwise indicated under this item. 			nis report is based on the international application in the language in which it wa d under this item.			
	☐ This r which	\square This report is based on translations from the original language into the following language, which is the language of a translation furnished for the purposes of:				
	☐ pu	 ☐ international search (under Rules 12.3 and 23.1(b)) ☐ publication of the international application (under Rule 12.4) ☐ international preliminary examination (under Rules 55.2 and/or 55.3) 				
2.	nave beer	n turnisnea to the rec	f the international application, this report is based on (replacement sheets which eiving Office in response to an invitation under Article 14 are referred to in this are not annexed to this report):			
	Description	n, Pages				
	1-22		as originally filed			
	Claims, Nu	ımbers	·			
	1-28	·	received on 21.07.2005 with letter of 19.07.2005			
	Drawings,	Sheets				
	1-8		as originally filed			
	□ a seq	uence listing and/or a	ny related table(s) - see Supplemental Box Relating to Sequence Listing			
3.			sulted in the cancellation of:			
		e description, pages e claims, Nos.				
	☐ the	drawings, sheets/fig				
	☐ the	e sequence listing <i>(sp</i> y table(s) related to s	pecify): equence listing (specify):			
4.	☐ This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).					
		e description, pages e claims, Nos.				
	□ the	drawings, sheets/fig	S			
	☐ the	e sequence listing <i>(sp</i> y table(s) related to s	ecify): equence listing (specify):			
	* If it	em 4 applies, s	ome or all of these sheets may be marked "superseded."			

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/FI2004/000331

_			·				
	Box No. II Prior	rity					
1.	 ☐ This report has been established as if no priority had been claimed due to the failure to furnish within the prescribed time limit the requested: ☐ copy of the earlier application whose priority has been claimed (Rule 66.7(a)). ☐ translation of the earlier application whose priority has been claimed (Rule 66.7(b)). 						
2.	This report has been established as if no priority had been claimed due to the fact that the priority claim has been found invalid (Rule 64.1). Thus for the purposes of this report, the international filing date indicated above is considered to be the relevant date.						
3.	. Additional observations, if necessary:						
_	Box No. V Rea	soned statement und	er Article 35 ns supporti	6(2) with regard to novelty, inventive step or industrial ng such statement			
1.	Statement						
	Novelty (N)	Yes: No:	Claims Claims	1-28			
	Inventive step (IS)		Claims Claims	1-28			
	Industrial applicat	oility (IA) Yes:	Claims Claims	1-28			

see separate sheet

Re Item V.

1.0 The following document is referred to in this communication:

- D1: SA LIN ET AL: "Integrating a heterogeneous distributed data environment with a database specific ontology" PROCEEDINGS OF THE ISCA 14TH INTERNATIONAL CONFERENCE PARALLEL AND DISTRIBUTED COMPUTING SYSTEMS INT. SOC. COMPUT. & THEIR APPLICATIOS ISCA CARY, NC, USA, 2001, pages 430-435, XP002297454 ISBN: 1-880843-39-0
- 1.1 Claims 1-28 are not novel (Article 33(2) PCT).
- 1.2 Claims 1-28 are not inventive (Article 33(3) PCT).
- 1.3 Claims, 1-28, are industrially applicable (Article 33(4) PCT).

2.0 Novelty (Article 33(2) PCT).

- 2.1 Document D1, which is considered to represent the most relevant state of the art, discloses the same problem (Page 431, Left Column, Last Paragraph Right Column, First Paragraph) of finding synonymous information and discloses all the features of claim 1 (the references in parenthesis applying to this document):
- A method of processing a data record for finding a counterpart in a reference data set (Page 433, Left Column, Last Paragraph, "set of search terms". Note: A set of search terms is a data record and a database contains a reference data set);
- Determining in the data record a value of a data field, the data field representing an identifier (Page 433, Right Column, Third Paragraph, "query node". Note: A query node is a data field of the data record which represents an identifier);
- Determining from a set of predetermined identifier values at least one synonym candidate for the value of the data field (Page 433, Right Column, Third Paragraph, "synonym edges");

- Determining if a synonym candidate and the value of the data field fulfill a predetermined synonym acceptance criterion taking into account writing variations, and if the predetermined synonym acceptance criterion is fulfilled, associating the value of the data field and the synonym candidate as synonymous (Page 433, Right Column, Third and Fourth Paragraphs, "threshold ... ontology". Note: Since the query terms are inside an ontology and an ontology takes into account different variations of arranging the terms, this determining step also takes into account writing variations as claimed);
- Searching for a counterpart for the data record by comparing to entries of the reference data set the value of the data field and/or synonym associated with the value of the data field after determining if the predetermined synonym acceptance criterion is fulfilled (Page 433, Right Column, Sixth Paragraph, "generate required queries". Note: This implies that the generated required queries contain the counterpart terms which are implicitly searched for within the database. Evidently, the search is performed after having determined that the terms were acceped based on the threshold).
- 2.1.1 The subject-matter of claim 1 is therefore not novel (Article 33(2) PCT).
- 2.2 Since Independent Claims 21, 26 and 28 are rewordings of the same features, the same objection applies mutatis mutandis. Therefore, claims 21, 26 and 28 are also not novel (Article 33(2) PCT).
- 2.4 Dependent claims 2 20, 22 25 and 27 are also disclosed in D1 and are thus also not novel (Article 33(2) PCT).
- 2.5 Therefore, Claims 1 28 are not new according to Article 33(2) PCT.
- 3.0 Inventive Step (Article 33(3) PCT).
- 3.1 Since Claims 1 28 are not new (cf, §2.5), claims 1 28 are therefore also not inventive (Article 33(3) PCT).
- 4.0 Industrial Applicability (Article 33(4) PCT).

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

International application No.

PCT/FI2004/000331

4.1 Claims 1-28 fall within the technical field of Query Processing and are thus Industrially Applicable.

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Claims

1. A method of processing a data record for finding a counterpart in a reference data set, the method comprising the steps of:

determining in the data record a value of a data field, the data field representing an identifier,

determining from a set of predetermined identifier values at least one synonym candidate for the value of the data field,

determining if a synonym candidate and the value of the data field fulfill a predetermined synonym acceptance criterion taking into account writing variations, and if the predetermined synonym acceptance criterion is fulfilled, associating the value of the data field and the synonym candidate as synonyms, and

searching for a counterpart for the data record by comparing to entries of the reference data set the value of the data field and/or a synonym associated with the value of the data field after determining if the predetermined synonym acceptance criterion is fulfilled.

- 2. A method as defined in claim 1, wherein the at least one synonym candidate is determined using a candidate selection criterion depending at least on the value of the data field and on a synonym candidate.
- 3. A method as defined in claim 2, wherein the candidate selection criterion takes into account how similar a synonym candidate and the value of the data field sound.
- 4. A method as defined in claim 2, wherein the candidate selection criterion specifies that at least a predetermined part of the value of the data field is identical to a predetermined part of a synonym candidate.
- 5. A method as defined in any one of claims 2 to 4, wherein the candidate selection criterion takes into account also a further data field of the data record, said further data field representing a second identifier.
 - 6. A method as defined in any preceding claim, wherein at least one quality parameter is evaluated for a synonym candidate, the synonym acceptance criterion taking into account the at least one quality parameter.
 - 7. A method as defined in claim 6, wherein at least one quality parameter takes into account at least one of the following quantities:

a number of changes required for converting the value of the data field to be identical to a synonym candidate; a proportion of identical characters in the value of the data field and in a synonym candidate; and a difference between the length of the value of the data field and the length of a synonym candidate.

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8. A method as defined in claim 7, wherein the number of changes required for converting the value of the data field to be identical to a synonym candidate is calculated using the Levenshtein distance.

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9. A method as defined in claim 7, wherein the proportion of identical characters takes into account the order of the characters.

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10. A method as defined in any one of claims 6 to 9, wherein a first quality parameter is evaluated for each synonym candidate and at least a second quality parameter is evaluated at least for the synonym candidate(s) having the best first quality parameter.

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11. A method as defined in any one of claims 6 to 10, wherein the synonym acceptance criterion requires that there is only one synonym candidate having the best at least one quality parameter.

12. A method as defined in any one of claims 6 to 11, wherein at least two quality parameters are evaluated for each synonym candidate and the synonym candidate acceptance criterion specifies a threshold for one of the at least two quality parameters, the threshold being dependent on a further one of the at least two quality parameters.

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13. A method as defined in any preceding claim, wherein the search for the counterpart involves comparison of the value of the data field to a synonym set relating to the identifier, members of said synonym set referring to respective predetermined identifier values, and when the predetermined synonym acceptance criterion is fulfilled, the value of the data field is added to the synonym set as a member referring to the synonym associated with the value of the data field before the search for the counterpart.

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14. A method as defined in any preceding claim, wherein determining the at least one synonym candidate is discarded, if a predetermined discard criterion is fulfilled.

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- 15. A method as defined in claim 14, wherein the predetermined discard criterion specifies that the value of the data field is identical to one of the predetermined identifier values.
- 16. A method as defined in claim 14, wherein the search for the counterpart involves the synonym set and the predetermined discard criterion specifies that the value of the data field is at least one of the following: one of the predetermined identifier values, and a member of the synonym set.
- 17. A method as defined in any one of claims 14 to 16, wherein the predetermined discard criterion takes into account a value of a second data field in the data record.
 - 18. A method as defined in any preceding claim, wherein information indicating the at least one synonym associated with the value of the data field is added to the data record.
 - 19. A method as defined in claim 18, wherein a copy of the data record is made for each synonym associated with the value of the data field.
- 20 20. A method as defined in any preceding claim, wherein the identifier relates to a name of one of the following: a geographical entity, a person and an organisation.
 - 21. A method of processing a synonym set for searching counterparts in a reference data set for data records, a data record containing a data field representing an identifier, members of the synonym set being first identifier values and referring to respective second identifier values, the second identifier values being predetermined identifier values, and said searching for a counterpart involving comparison of a value of the data field to the synonym set, the method comprising the steps of determining among the predetermined identifier values at least one synonym candidate relating to the value of the data field in the data record, and, if the value of the data field and a synonym candidate fulfill a predetermined synonym acceptance criterion taking into account writing variations, adding before searching a counterpart for a data record the value of the data field to the synonym set as a member referring to the synonym candidate.
 - 22. A method as defined in claim 21, wherein the synonym set is empty before adding the value of the data field to the synonym set.

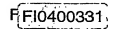
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- 23. A method as defined in claim 21, wherein the synonym set contains at least one member before adding the value of the data field to the synonym set.
- 24. A computer program comprising program instructions for causing a computer to perform the method of any one of claims 1 to 23.
 - 25. A computer program as defined in claim 24, embodied on a computer-readable record medium.
- 26. A data processing system for processing data records for finding counterparts in a reference data set, the system comprising:
 - means for receiving data records,
 - means for storing the reference data set,
 - means for storing predetermined identifier values for an identifier.
- means for determining in the data records values of a data field, the data field representing the identifier,
 - means for associating values of the data field and respective predetermined identifier values as synonyms, said means configured to determine from the predetermined identifier values at least one synonym candidate for a value of the data field, to determine if a synonym candidate and the value of the data field fulfill a predetermined synonym acceptance criterion taking into account writing variations, and if the predetermined synonym acceptance criterion is fulfilled, to associate the value of the data field and the synonym candidate as synonyms, and
- means for searching counterparts in the reference data set for the data records, said searching involving comparing to entries of the reference data set values of data fields and/or synonyms associated with the values of the data fields.
 - 27. A data processing system as defined in claim26, further comprising
 - means for storing a synonym set, members of said synonym set referring to respective predetermined identifier values,
 - wherein the means for associating values of the data field and respective predetermined identifier values as synonyms are configured to add to the synonym set a member referring to the synonym associated with the value of the data field before activation of the means for searching counterparts.
 - 28. A data processing system for processing a synonym set for searching counterparts in a reference data set for data records, a data record comprising a data field representing an identifier, members of the synonym set being first identifier values

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and referring to respective second identifier values, said second identifier values being predetermined identifier values, and said searching involving comparing a value of the data field to the synonym set, the system comprising:

- means for storing the synonym set,
- means for storing predetermined identifier values for the identifier,

value of the data field and the synonym candidate as synonyms.

- means for receiving data records,
- means for determining in the data records values of the data field, and means for adding to the synonym set a value of the data field and respective predetermined identifier values associated as synonyms before searching counterparts
 in the reference data set, said means configured to determine from the predetermined identifier values at least one synonym candidate for a value of the data field, to determine if a synonym candidate and the value of the data field fulfill a predetermined synonym acceptance criterion taking into account writing variations, and if the predetermined synonym acceptance criterion is fulfilled, to associate the